

ABSTRACT OF THE DISCLOSURE

This invention is a device for enlarging a necklace or a bracelet. Re-usable, it is not permanently attached. The forged elements that comprise it gradually change in size. A small finding forged to one end accepts the finding of the jewelry. Several elements of increasing sizes attach to a large lobster finding on the other end. This large lobster finding fits a large O ring on one side of the other half of the invention. At the other end of this half is a small O ring. The findings fit the jewelry and fit each other. When the halves of the invention are attached to each other and to the jewelry, the invention is an insertion which enlarges the original length of the jewelry.